

Message

From: Lambert, Jason [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=D2254C2FB9504E9088B2B935492B8AAF-LAMBERT, JASON]
Sent: 4/6/2020 8:56:09 PM
To: Baier-Anderson, Caroline [Baier-Anderson.Caroline@epa.gov]; Bevington, Charles [CBevington@cpsc.gov]
Subject: RE: e-introduction

Will do Cal. I want to take some time to get familiarized with the NAS report Charles sent. I have participated in category-based read-across previously; everyone (e.g., OECD) does it basically the same way but with some nuances.

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From: Baier-Anderson, Caroline <Baier-Anderson.Caroline@epa.gov>
Sent: Monday, April 06, 2020 3:58 PM
To: Bevington, Charles <CBevington@cpsc.gov>; Lambert, Jason <Lambert.Jason@epa.gov>
Subject: RE: e-introduction

Excellent! Please keep me in the loop because class-based approaches can be useful for other types of chemical 😊

Cal Baier-Anderson
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From: Bevington, Charles <CBevington@cpsc.gov>
Sent: Monday, April 06, 2020 3:52 PM
To: Lambert, Jason <Lambert.Jason@epa.gov>; Baier-Anderson, Caroline <Baier-Anderson.Caroline@epa.gov>
Subject: RE: e-introduction

Thank you Cal. Nice to meet you Jason. Your name sounded familiar because I found a presentation that you gave last year.

CPSC staff are working on out an Organohalogen Flame Retardant (OFR) project. I started working for CPSC right around the time NAS gave CPSC the attached report – A Class Approach to Hazard Assessment of Organohalogen Flame Retardants--

There are 161 OFR chemicals and 1,000 analogs identified in the report, although we think about 10-20% of the analogs are also OFR chemicals. I've been working with Antony Williams and Katherine Phillips to update/refine the OFR lists because any project like this starts with solid chemical lists.

There are fourteen sub-classes in the report. Some sub-classes contain chemicals that are very similar/closely related

- Polybrominated diphenyl ethers (PBDEs)
- Polybrominated Biphenyls (PBBs)

Other sub-classes have more diversity in their class-members

- Polyhalogenated Phthalates/Benzoates/Imides
- Polyhalogenated Benzene Alicycles and Functionalized

I think we could learn a lot from the expert-driven read-across approach for PPRTVs. Perhaps we could have an informal call in the near future to share ideas.

-Stay safe and healthy!

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301-987-2009

From: Lambert, Jason [<mailto:Lambert.Jason@epa.gov>]
Sent: Monday, April 06, 2020 10:16 AM
To: Baier-Anderson, Caroline <Baier-Anderson.Caroline@epa.gov>; Bevington, Charles <CBevington@cpsc.gov>
Subject: RE: e-introduction

Good morning Cal. Good to hear from you; I hope you are staying safe and healthy. Growing a bit stir crazy in Ohio.

Charles- I spent 14 years in the PPRTV program so I should be able to help you out in **Ex. 5 Deliberative Process (DP)**

Ex. 5 Deliberative Process (DP)

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From: Baier-Anderson, Caroline <Baier-Anderson.Caroline@epa.gov>
Sent: Monday, April 06, 2020 9:58 AM
To: Bevington, Charles <CBevington@cpsc.gov>; Lambert, Jason <Lambert.Jason@epa.gov>
Subject: e-introduction

Hi Jason and Charles – connecting you two for networking purposes!

Jason – Charles used to work at EPA in the Risk Assessment Division, but recently moved to CPSC. We had a chat on

Ex. 5 Deliberative Process (DP)

Jason – I know you are no longer working on PPRTVs anymore, but perhaps you can chat with Charles or suggest someone who might be helpful?

Charles – are you considering integrating some of the new tox methods as lines of evidence? If so, Jason might be helpful with this as well.

Regards to all -

Cal

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